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WHAT IS CLAIMED IS:

1. A process for treating RPET flakes, comprising:

providing a quantity of RPET flakes;

comminuting the RPET flakes, to prepare RPET

particles having an average mean particle size

less than about 300 microns; and

energy process selected from the group consisting of simultaneously melting and mixing the RPET particles by means of a low energy melting device to prepare an RPET melt, and thermally treating the RPET particles to dry or crystallize the RPET particles.

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- 2. The process for treating RPET flakes according to Claim 1, wherein the RPET flakes comprise chunks, spheres, pellets, or mixtures thereof.
- 3. The process for treating RPET flakes according to Claim 1, wherein the RPET flakes have particle sizes from about ½ inch to about ½ inch.
- 4. The process for treating RPET flakes according to Claim 1, wherein the simultaneous melting and mixing step is accomplished using a low energy melting device selected from the group consisting of a 2-roll mill, a heated casting roll, and a rotating mandrel.

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5. The process for treating RPET flakes according to Claim 1, wherein the thermal treating step is accomplished by heating the RPET particles to a temperature below the melt temperature of polyethylene terephthalate.

- 6. The process for treating RPET flakes according to Claim 5, wherein the RPET particles are heated by passing a gas over or through the bed of RPET particles.
- 7. The process for treating RPET flakes according to Claim 6, wherein the gas comprises air, nitrogen, argon, or mixtures thereof.

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8. A process for treating RPET flakes, comprising:

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providing a quantity of RPET flakes, comprising chunks, spheres, pellets, or mixtures thereof, having particle sizes from about 1/2 inch to about 1/2 inch;

comminuting the RPET flakes, to prepare

RPET particles having an average mean particle size

less than about 300 microns; and

10 treating the RPET particles utilizing a low energy process selected from the group consisting of simultaneously melting and mixing the RPET particles by means of a low energy melting device selected from the group consisting of a 2-15 roll mill, a heated casting roll, and a rotating mandrel, to prepare an RPET melt, and thermally treating the RPET particles by heating the RPET particles to a temperature below the melt temperature of polyethylene terephthalate by 20 passing a gas comprising air, nitrogen, argon, or mixtures thereof over or through the bed of RPET particles, to dry or crystallize the RPET particles.